STATE OF MASSACHUSETTS DEPARTMENT OF TELECOMMUNICATIONS AND ENERGY

| Proceeding by the Department of |) | |
|--|---|--------------|
| Telecommunications and Energy on Its Own |) | |
| Motion To Implement the Requirements Of |) | D.T.E. 03-60 |
| The Federal Communications Commission's |) | |
| Triennial Review Order Regarding Switching |) | |
| For Mass Market Customers |) | |

FIBER TECHNOLOGIES NETWORKS, L.L.C.'S RESPONSE TO CONVERSENT COMMUNICATIONS OF MASSACHUSETTS FIRST SET OF INTERROGATORIES

CONV-FTECH 1-1: For the routes specified below, please indicate if Fiber Tech has deployed its own dark fiber dedicated transport, which may include dark fiber facilities that you have obtained on a long-term indefeasible – right of use (IRU) basis. To count as self-provisioned dark fiber you must have deployed dark fiber "along a given route between incumbent LEC switches or wire centers," the dark fiber must be "operationally ready to provide transport into or out of an ILEC central office," and such dark fiber must terminate at a collocation arrangement at each end of the transport route that is located at an incumbent LEC premises and in a similar arrangement at each end of the transport route that is not located at an incumbent LEC premises.

| Wire Center 1 | Wire Center 1 Name | Wire Center 2 | Wire Center 2 Name |
|---------------|--------------------|---------------|--------------------|
| HLYKMAMA | Holyoke | NATNMAMA | Northampton |
| SPFDMAWO | Springfield | HLYKMAMA | Holyoke |

FTECH RESPONSE 1-1:

HLYKMAMA to NATNMAMA: Fiber Technologies Networks, L.L.C. ("Fibertech") is currently in the process of deploying fiber between Wire Center HLYKMAMA and Wire Center NATNMAMA. It will terminate its fiber in the vault in each central office pursuant to Verizon's Competitive Access Transport Termination tariff. Fibertech has not "self-provisioned" this fiber.

SPFDMAWO to HLYKMAMA: Fibertech is currently in the process of deploying fiber between Wire Center SPFDMAWO and Wire Center HLYKMAMA. It will terminate its fiber in the vault in each central office pursuant to Verizon's Competitive Access Transport Termination tariff. Fibertech has not "self-provisioned" this fiber.

Person Responsible for answer: Bob Baumgartner, Fiber Network Engineer

CONV-FTECH -2: Has Fiber Tech deployed its own dark fiber, including dark fiber that you have obtained from an entity other than the incumbent LEC, for any of the routes specified below and is Fiber Tech operationally ready to lease or sell those facilities at wholesale? In order to answer affirmatively, you must be willing immediately to provide, on a widely available basis, dark fiber along the particular route between ILEC switches or wire centers. To answer affirmatively, the dark fiber must terminate in a collocation arrangement at each end of the transport route that is located at an incumbent LEC premises and in a similar arrangement at each end of the transport route that is not located at an incumbent LEC premises. If you do offer dark fiber dedicated transport at wholesale over your own facilities for any of these routes, please indicate the rates for such dark fiber dedicated transport.

| Wire Center 1 | Wire Center 1 Name | Wire Center 2 | Wire Center 2 Name |
|---------------|--------------------|---------------|--------------------|
| HLYKMAMA | Holyoke | NATNMAMA | Northampton |
| SPFDMAWO | Springfield | HLYKMAMA | Holyoke |

FTECH RESPONSE 1-2: Fibertech is not operationally ready to provide facilities at wholesale on either route today, December 12, 2003. However, we expect to have brought our fiber optic cable to an outside cable entrance facility in the vault of both central offices on each route before Tuesday, December 16, 2003.

The above dark fiber routes are priced on an Individual Case Basis (ICB).

Person Responsible for answer: Bob Baumgartner, Fiber Network Engineer